7 37 h	Tita	Search Text	DB	Time stamp
L Number	Hits 1	5999907.pn.	USPAT;	2003/04/24 15:25
1	1	5999907.pm.	US-PGPUB;	2003, 01, 21 20:20
			EPO;	
			IBM TDB	
_	_	· ·	USPAT;	2003/04/24 15:29
2	6	5999907.UREF.	US-PGPUB;	2003/04/24 13.23
			1	
			EPO;	
			IBM_TDB	2003/04/24 15:29
3	4034	"PATENT NUMBER"	USPAT;	2003/04/24 15:29
			US-PGPUB;	
		·	EPO;	
			IBM_TDB USPAT;	2003/04/24 15:29
4	3781	BIBLIOGRAPH\$2	US-PGPUB;	2003/04/24 13:23
	•		EPO;	
			IBM TDB	
_		HDAMENM NUMBER HAND DIDI TOCHARUĆO	USPAT;	2003/04/24 15:29
5	60	"PATENT NUMBER" AND BIBLIOGRAPH\$2	US-PGPUB;	2003/04/24 13:23
			•	
			EPO;	
_		("DAMONT AND DED TOODADUCO) AND	IBM_TDB USPAT;	2003/04/24 15:30
6	45	("PATENT NUMBER" AND BIBLIOGRAPH\$2) AND	,	2003/04/24 15:30
		DATABASE AND LINK\$3	US-PGPUB;	
			EPO;	
_		HERT CLUB A TANKE	IBM_TDB	2003/04/24 15:30
7	51	"TIGHT LINK"	USPAT;	2003/04/24 15:30
			US-PGPUB;	
			EPO;	
	_	(("	IBM_TDB	2002/04/24 15 20
8	1	(("PATENT NUMBER" AND BIBLIOGRAPH\$2) AND	USPAT;	2003/04/24 15:30
		DATABASE AND LINK\$3) AND "TIGHT LINK"	US-PGPUB;	
			EPO;	
			IBM_TDB	2002/04/04 15 20
9	79	"LOOSE LINK"	USPAT;	2003/04/24 15:30
			US-PGPUB;	
			EPO;	
	_	(("	IBM_TDB	0000/04/04 15 31
10	1	(("PATENT NUMBER" AND BIBLIOGRAPH\$2) AND	USPAT;	2003/04/24 15:31
		DATABASE AND LINK\$3) AND "LOOSE LINK"	US-PGPUB;	
			EPO;	
			IBM_TDB	2002/04/24 15 21
11	38190	GROUP WITH PATENT	USPAT;	2003/04/24 15:31
			US-PGPUB;	
			EPO;	
		(("DATE OF A PROPERTY AND DEDUCATION AND	IBM_TDB	2002/04/24 15:22
12	.35	(("PATENT NUMBER" AND BIBLIOGRAPH\$2) AND	USPAT;	2003/04/24 15:32
		DATABASE AND LINK\$3) AND (GROUP WITH PATENT)	US-PGPUB;	
			EPO;	
		///HDAMDAM AND DEDUTO DEDUTO AND	IBM_TDB	2002/04/24 15 25
13	10		USPAT;	2003/04/24 15:36
		DATABASE AND LINK\$3) AND (GROUP WITH	US-PGPUB;	
ĺ		PATENT)) AND SPREADSHEET	EPO;	
		///UDAMENIM ANDADA AND DIRETOGRAPHAS AND	IBM_TDB	2002/04/24 15 25
14	24	((("PATENT NUMBER" AND BIBLIOGRAPH\$2) AND	USPAT;	2003/04/24 15:36
		DATABASE AND LINK\$3) AND (GROUP WITH	US-PGPUB;	
		PATENT)) AND CATEGOR\$3 AND GRAPHICAL	EPO;	
	_	////	IBM_TDB	2002/04/24 35 55
15	8	(((("PATENT NUMBER" AND BIBLIOGRAPH\$2) AND	USPAT;	2003/04/24 15:37
		DATABASE AND LINK\$3) AND (GROUP WITH	US-PGPUB;]
		PATENT)) AND SPREADSHEET) AND (((("PATENT	EPO;	<u> </u>
		NUMBER" AND BIBLIOGRAPH\$2) AND DATABASE AND	IBM_TDB	
		LINK\$3) AND (GROUP WITH PATENT)) AND		
		CATEGOR\$3 AND GRAPHICAL)	HODAM	2002/04/24 25 25
16	16	(((("PATENT NUMBER" AND BIBLIOGRAPH\$2) AND	USPAT;	2003/04/24 15:37
		DATABASE AND LINK\$3) AND (GROUP WITH	US-PGPUB;	
		PATENT)) AND CATEGOR\$3 AND GRAPHICAL) NOT	EPO;	<u> </u>
		(((("PATENT NUMBER" AND BIBLIOGRAPH\$2) AND	IBM_TDB	
		DATABASE AND LINK\$3) AND (GROUP WITH		
L		PATENT)) AND SPREADSHEET)	<u></u>	

Search History 4/24/03 3:39:43 PM Page 1 C:\APPS\EAST\workspaces\default3.wsp

				TDB					
0			2003/04/2	USPA T; US-P GPUB ; EPO;	BIBLIOGRAPH\$2	3781	L4	BRS	41
0			2003/04/2 4 15:29	USPA T; US-P GPUB; EPO; IBM_ TDB	"PATENT NUMBER"	4034	L3	BRS	ω
0			2003/04/2	USPA T; US-P GPUB; iBM_ IBM_ TDB	5999907.UREF.	<u>.</u> ن	L2	BRS	N
0			2003/04/2 4 15:25	USPA T; US-P GPUB ; EPO; IBM_ TDB	5999907.pn.	Р	L1	BRS	Н
rs ro Er	Error Definition	Comment	Time Stamp	DBs	Search Text	Hits	L #	Туре	

0			2003/04/2	USPA T; US-P GPUB; ; EPO; IBM_ IDB_) 7	6 AND 7	H	Ь8	BRS	ω
0			2003/04/2 4 15:30	USPA T; US-P GPUB ; EPO; IBM_ TDB	"TIGHT LINK"	"TIGH	5 1	L7	BRS	7
0			2003/04/2 4 15:30	USPA T; US-P GPUB ; EPO; IBM_ IDB	DATABASE AND	5 AND I LINK\$3	4 5	Г6	BRS	Q
0			2003/04/2 4 15:29	USPA T; US-P GPUB ; EPO; IBM_ TDB	4	3 AND	6 0 .	Ľ 5	BRS	Л
ro	Error Definition	Comment	Time Stamp	DBs	Search Text ,		Hits	#	Туре	

0			2003/04/2	USPA T; US-P GPUB; ; EPO; IBM_ TDB_	0 11	6 AND	ω ,	L12	BRS	12
0			2003/04/2 4 15:31	USPA T; US-P GPUB; EPO; IBM_ IDB	38190 GROUP WITH PATENT	GROUI	38190	L11	BRS	11
0			2003/04/2 4 15:31	USPA T; US-P GPUB; IBM_ IDB_	9	6 AND	1	L10	BRS	10
0			2003/04/2 4 15:30	USPA T; US-P GPUB; EPO; IBM_ TDB	SE LINK"	"LOOSE	79	L9	BRS	Φ
Er ro	Error Definition	Comment g	Time Stamp	DBs	Search Text		Hits	Ľ	Туре	

				RGT						
0			2003/04/2 4 15:37	USPA T; US-P GPUB ; EPO; IBM	NOT 13	14]	16	L16	BRS	16
0		·	2003/04/2	USPA T; US-P GPUB; EPO; IBM TDB	AND 14	13 ,	8	L15	BRS	15
0			2003/04/2 4 15:36	USPA T; US-P GPUB; EPO; IBM_ TDB	12 AND CATEGOR\$3 AND GRAPHICAL	12 J GRA	24	L14	BRS	14
0			2003/04/2 4 15:36	USPA T; US-P GPUB; EPO; IBM TDB	AND SPREADSHEET	12	10	L13	BRS	13
Er ro	Error Definition	Comment	Time Stamp	DBs	Search Text		Hits	#	Туре	

•	₫	Р	Do	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
1	⊠		US B1	6499026	20021224	266	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	707/2	707/1; 707/100; 707/104.1; 715/526	•
(2)	⊠		US B1	6470318	20021022	14	Computer-implemented trademark brokerage network	705/1	703/2; 705/10; 707/1; 707/10	
(3)	⊠		US B1	6452613	20020917	11	System and method for an automated scoring tool for assessing new technologies	345/733	345/751; 345/764; 345/810; 345/835; 709/201; 709/203	
4	☒		US B1	6339767	20020115	257	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	707/2	707/1; 707/100; 707/104.1; 715/526	
(5)	⊠		US B1	6330547	20011211	19	Method and apparatus for establishing and enhancing the creditworthiness of intellectual property	705/38		
6	⊠		US A	6157947	20001205	41	Method, apparatus, system, and program storage device for distributing intellectual property	709/217	709/203	

04/
/24/
/2003,
EAST
Version:
1.03.0
0007

	Inventor	တ	G	שי	N	ω	44	σ	Image Doc. Displayed
1	Rivette, Kevin G. et al.								US 6499026
2	Coakley, Lisabeth H.				<u> </u>				US 6470318
3	Lefebvre, Christopher R. et al.								US 6452613
4	Rivette, Kevin G. et al.					· 🗆			US 6339767
Ŋ	Martin, David E.								US 6330547
<u>ه</u>	Watanabe, Yoshiaki et al.								US 6157947

) 0 1)	US 20030004936 A1 US 20020184130 A1	Issue Date 20030102 20021205	Pages 13			It OR
	ω 4,		US 20020161733 A1 US 20020116363 A1	20021031	30	of onic ence ant of ssar dat	reating prosecution for patent eleting information base	reating prosecution 706/45 705/1 for patent 706/45 705/1 leleting 707/1 base 707/1
	Л	Ø	US 20020111953 A1	20020815	32	Docketing s	system	ystem 707/101
	σ	×	US 20020111824 A1	20020815	31	Method of workflow remanaging in property	defining rules for intellectual	defining ules for ntellectual 705/1
	7	×	US 20020091542 A1	20020711	17	Computer imp method of parintellectual annuity and affees	lemented ying property maintenance	mplemented paying al property 705/1 d maintenance
146/34516 C17-9	78	×	US 20020059076 A1	20020516	54	Computer-imp method for s intellectual	lemented ecuring property	е –
and and	9	×	US 6018749 A	20000125	111	System, meth computer proproduct for documents us pagination i	nod, and ogram generating sing nformation	hod, and ogram generating 715/525 sing information

				***************************************		*********			
US 6018749								Rivette, Kevin G. et al.	Φ
US 20020059076								Grainger, Jeffry J. et al.	8
US 20020091542								Grainger, Jeffry J.	7
US 20020111824								Grainger, Jeffry J.	σ
US 20020111953								Snyder, Cecily Anne	л
US 20020116363								Grainger, Jeffry J.	4
US 20020161733								Grainger, Jeffry J.	ω
US 20020184130								Blasko, John P.	2
US 20030004936								Grune, Guerry L. et al.	1
Image Doc. Displayed	σ	4	3	2	đ	C	ಬ	Inventor	

	T	· · · · · · · · · · · · · · · · · · ·	<u></u>		· · · · · · · · · · · · · · · · · · ·	
15	14	13	12	11	10	
×	⊠	⊠	⊠	⊠	⊠	□
						Ъ
US A	US A	US A	US A	US A	US A	DO
5623681	5799325	5809318	5845301	5950214	5991780	Document ID
19970422	19980825	19980915	19981201	19990907	19991123	Issue Date
96	110	115	99	115	108	Pages
Method and apparatus for synchronizing, displaying and manipulating text and image documents	, method, and er program t for generating lent text files	Method and apparatus for synchronizing, displaying and manipulating text and image documents	System, method, and computer program product for displaying and processing notes containing note segments linked to portions of documents	System, method, and computer program product for accessing a note database having subnote information for the purpose of manipulating subnotes linked to portions of documents	Computer based system, method, and computer program product for selectively displaying patent text and images	Title
715/522	715/500	715/512	715/512	715/512	715/512	Current OR
345/788		707/104.1				Current XRef
			·			Retrieval Classif

	14	13	12	11 .	10	
Rivette, Kevin G.	Rivette, Kevin G. et al.	Rivette, Kevin G. et al.	Rivette, Kevin Gerard et al.	Rivette, Kevin G. et al.	Rivette, Kevin Gerard et al.	Inventor
					. 🗆	Ø
						C
						ש
						N
						ω
						44
						5
US 562	US 579	US 580	US 584	US 595	US 599	Image Disp
5623681	5799325	5809318	5845301	5950214	5991780	Image Doc. Displayed
						Tq

	ū	н	U 1 Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
16			US 5623679 A	19970422	113	System and method for creating and manipulating notes each containing multiple sub-notes, and linking the sub-notes to portions of data	715/526		

16	
Rivette, Kevin G. et al.	Inventor
<u> </u>	ß
	C P 2 3 4
	שי
	N
	ω
	44
	5
□ □ □ us 5623679	Image Doc. Displayed
	Ľď

\sim
T
\sim
1
Ch
31
À
17
$\tilde{\mathcal{C}}$
× 1
7
12
W D
174
SI
A

•	(0) 338,767	08/92/365	Instant		0		
7	0	1 60 0	4	ω	N	Н	Ī
⊠		<u>·</u> ⊠	⊠	⊠	⊠		d
							Н
US B1	US B1	US 200 A1	US 200 A1	US 200 A1	US 200 A1	US 200 A1	Do
644	649	US 20020007373 A1	US 20020022974 A1	US 20020040338 A1	US 2002006 A1	US 20030046307 A1	Document
6442549	6499026	073)229	403	623)463	nt
6	9	173	974	338	2302	307	뷥
200	200	200	200	200	200	200	Н
20020827	20021224	20020117	20020221	20020404	20020523	20030306	Issue Date
327	224	17	221	104	523	306	0 0
46	266	54	16	20	23	269	Pages
Method, product, and apparatus for processing reusable information	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	and ledge	Display of patent information	Computer-based system and method for searching and screening financial securities and relevant intellectual property	Methods for document indexing and analysis	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	Title
707/10	707/2	715/505	705/3	705/37	707/1	707/104.1	Current OR
705/21; 707/100; 709/201; 709/203; 709/217; 709/218	707/1; 707/100; 707/104.1; 715/526		345/744; 345/866; 707/3				Current XRef
					-		Retrieval Classif

94
/24,
1/2003
<u>;</u>
EAST
Version:
1.03.0
3.0
0007

	Inventor	2	C	ש	2	w	4	UT.	Image Doc.
									птартаува
Н	Rivette, Kevin G. et al.				Ω,				US 20030046307
2	Oosta, Gary Martin								US 20020062302
ω	Sick, Terrence et al.								US 20020040338
4	Lindh, Urban								US 20020022974
Л	Blair, Tim W. et al.								us 20020007373
σ	Rivette, Kevin G. et al.								US 6499026
7	Schneider, Eric								US 6442549

(1)	9	ω	
	☒	⊠	₫
			1
US A	US A	US (Doc
572	599	633	Document
5721910	5991751	6339767	
, 0	H	7	I
1998	1999	2002	Is
19980224	19991123	20020115	Issue Date
12	232	257	Pa
ı			Pages
Relational database system containing a multidimensional hierachical model of interrelated subject categories with recognition capabilities	System, method, and computer program product for patent-centric and group-oriented data processing	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	Title
707/100	707/1	707/2	Current OR
707/104.1	707/100; 707/102; 709/315	707/1; 707/100; 707/104.1; 715/526	Current XRef
			Retrieval Classif

04/24/2003, EAST Version: 1.03.0007

10	9	00	
Unger, Sandra S. et al.	Rivette, Kevin G. et al.	Rivette, Kevin G. et al.	Inventor
⊠			ß
			C
		. 🗆	ď
			2
			ω
			44
			5
US 5721910	US 5991751	US 6339767	Image Doc. Displayed
			ΡŢ